

SERGEYEV, M.P., prof.; PEREZHOGIN, M.A., inzh.

Investigating the process of briquetting coarse feeds. Mekh. i
elek. sots. sel'khoz. 19 no.6:20-22 '61. (MIRA 14:12)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii
sel'skogo khozyaystva.
(Feeds—Storage)

OVSYANNIKOV, B.P., inzh.; SERGEYEV, M.P., prof.

Power considerations of corn grinding machinery for production
of silage. Trakt.i sel'khoz mash. no.8:29-30 Ag '62.
(MIRA 15:8)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii
sel'skogo khozyaystva.
(Corn (Maize)) (Feed-grinders)

ZAMYATIN, G.V., aspirant; SERGEYEV, M.P., prof.

Effect of the position of longitudinal traction forces of a mounted device on the tractional resistance of the KRN-4.2 cultivator. Trakt. i sel'khoz mash. 32 no.2:29-30 F :62.
(MIRA 15:2)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva (for Sergeyev).
(Agricultural machinery)

V.L.DENYAPIN, G.V., prof.; KIRTBAYA, Yu.K., prof.; SERGEYEV, M.P.,
prof.; LETNEV, B.Ya., red.; TRUKHINA, O.N., tekhn. red.

[Utilization of machine and tractor stations] Eksploatatsia
mashinno-traktornogo parka. Moskva, Sel'khozizdat, 1963,
430 p. (MIRA 16:6)

(Agricultural machinery)

SERGEYEV, M.P., prof.; OVSYANNIKOV, B.P., inzh.

Determining the output of the choppers of silage harvesters.
Mekh. i elek. sots. sel'khoz. 21 no.3:50-51 '63. (MIRA 16:8)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii
sel'skogo khozyaystva.
(Mowing machines) (Ensilage)

FORLANOV, I.P.; LEBEDEV, S.P., prof., retsenzent; SERGEYEV, M.P.,
prof., red.; BEZUKLADNIKOV, M.A., inzh., red.; SMIRNOVA,
G.V., tekhn. red.

[Automatic control and accounting for tractor driven
machinery] Avtomaticheskii kontrol' i uchet raboty
mashinno-traktornykh agregatov. Moskva, Mashgiz, 1963. 199 p.
(MIRA 16:12)

(Agricultural machinery) (Automatic control)

SERGEYEV, M.F., prof., ARININ, I.N., aspirant.

Determining rotating masses of an inertia stand. Izv.vys.ucheb.zav.;
mashinostr. no.4:75-80 '64. (MIRA 18:1)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii sel'skogo
khozyaystva.

Shchegolev, M. S. (1954)

Dissertation: "Investigation of Certain Means of Protecting Pressure Pipelines From Water Hammer." Cand Tech Sci, All-Union Sci Res Inst of Water Supply, Sewerage, Hydraulic Engineering Structures, and Engineering Hydrogeology (VODKHO), 15 May 54. *Vechernyaya Moskva*, Moscow, 5 May 54.

SO: JUN 284, 26 Nov 1954

PODLIPSKIY, Viktor Aleksandrovich, glavnyy inzhener; SHUBERT, Sergey Aleksandrovich, starshiy nauchnyy sotrudnik; ~~SERGEYEV, M.P.~~, redaktor; SOKOL'SKIY, I.P., redaktor izdatel'stva; ZHIGROV, D.M., tekhnicheskiiy redaktor

[Experience in using new equipment in the Ufa water supply system]
Opyt primeneniia novoi tekhniki na Ufimskom vodoprovode. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1956. 94 p.
(MLRA 10:2)

1. Ufimskiy trest "Vodokanalizatsiya" (for Podlipskiy) 2. Akademiya kommunal'nogo khozyaystva im. K.D.Pamfilova (for Shubert)
(Ufa--Water supply)

SEKGEYEV, M.P.

Make fuller use of water supply structures in Moscow. Vod. i san.
tekhn. no.4:1-3 Ap '58. (MIRA 11:4)
(Moscow--Water-supply engineering)

SERGEYEV, M.P., kand.tekhn.nauk; GEYNTS, V.G., inzh.

Is the existing division into districts of the Moscow water supply
network efficient? Gor. khoz. Mosk. 32 no.6:20-21 Je '58.
(MIRA 11:7)

(Moscow--Water supply)

SERGEYEV, M.P., kand.tekhn.nauk

Developing water supply and sewage systems for greater Moscow.
Gor.khoz.Mosk. 35 no.5:16-19 My '61. (MIRA 14:6)
(Moscow—Water supply engineering) (Moscow—Sewerage)

SERGEYEV, M.P., doktor tekhn. nauk; KAZANTSEV, G.M., inzh.; YANOVSKIY,
F.V., inzh.; YAGODOV, O.P., inzh.; YARKIN, A.A., inzh.

Investigating the operating tension of the carrying system of
the S-1000GP tractor with the D-493 bulldozer. Stroi. i dor.
mash. 10 no.9:18-20 S '65. (MIRA 18:10)

ARININ, Igor' Nikolayevich; SERGEYEV, Mikhail Petrovich; KASHKEVICH,
E.I., red.

[Overall inspection of the technical condition of motor
vehicles] Kompleksnyi kontrol' tekhnicheskogo sostoianiia
avtomobilei. Cheliabinsk, Iuzhno-Ural'skoe knizhnoe izd-vo,
1965. 102 p. (MIRA 19:1)

SERGEYEV, M.P.; LOMONOSOV, Yu.N.

Joint couplings with flexible dynamic connections. Trakt.i sel'khoz mash.
31 no.2:6-7 F '61. (MIRA 14:7)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii sel'skogo
khozyaystva.

(Couplings)

SERGEYEV, M.P., prof.; LOMONOSOV, Yu.N., inzh.

Determining the reduced moment of inertia in rotating parts of the tractor transmission. Trakt. i sel'khoz mash. 31 no. 5:15-16 My '61.
(MIRA 14:5)

1. Chelyabinskiy institut mekhanizatsii i elektrifikatsii sel'skogo khozyaystva.

(Tractors---Transmission devices) (Moments of inertia)

SERGEYEV, M.P., prof.; BESPALOV, V.G., kand.tekhn.nauk

Model studies during the testing of oil centrifuges. Trakt. 1
sel'khoz mash. no.1:20-21 Ja '65. (MIRA 18:3)

1. Chelyabinskiy politekhnicheskii institut.

SERGEYEV, S.M. (Lening)

Potentials for the reduction of transportation costs in the
Estonian SSR. Zhel.dor.transp. 47 no.4:73-79 Ap '65.

(MIRA 13:6

1. Nachal'nik planovo-tekhniko-ekonomicheskogo otдела Estonskogo
otdeleniya Pribaltiyskoy dorogi.

25(3)

SOV/111-59-6-18/32

AUTHOR: Sergeyev, M.S., Chief of the Section

TITLE: A Technical Line Center Serves the "VRS", "GT3", and Means of Radiofication

PERIODICAL: Vestnik svyazi, 1959, Nr 6, pp 23-24 (USSR)

ABSTRACT: The author reviews the development of the inter-rayon communication line service during the last years within the Molodechnenskaya oblast' of the BSSR, and describes the operation of the Lineyno-tekhnicheskii uzel (Technical Line Service Center), abbreviated "LTU". One such center was organized in Molodechno in January 1957, and the other one in Glubokoye in January 1958. The centers were organized by the oblast' communication administration as the small line service teams of few men could not cope with the workload, and lines remote from the roads were left for years without repair, particularly radio-relay lines. In organizing, the experience of workers of the communication service in Latvia was utilized, where the line service had been

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SOV/111-59-6-18/32

A Technical Line Center Serves the "VRS", "GTS", and Means of
Radiofication

already united. The center in Glubokoye controls the operation of 10 technical line service teams. It has a total labor force of 150 workers. Its chief is Martsinkevich, K.A. The center in Molodechno (chief - S.N. Solgalov) has 11 teams and 230 workers. Each center is equipped with one M-72 motorcycle for line repair service. Half of the teams are fitted out with small-volume motorcycles, and all the foremen are provided with bicycles. There are also 3 "Belarus" tractors for joint use. In 1953, there were 2,638 km of VRS lines, 920 km of radio-relay lines, and 16,754 rural radio points in the oblast'. In 1958, there were 4,070 km of VRS lines, 5,905 km of radio-relay lines, 72,960 countryside radio points, and 14 operating ATS VRS as compared with none in 1953. The chiefs of the "LTU", "DRTS", and "SMUR" of the Grodzenskaya and the Mogil'yevskaya oblast's came to Molodechno in January 1959 as observers. In their conclusion, the chiefs stated that this technical line service system

Card 2/3

SOV/111-59-G-18/32

A Technical Line Center Serves the "VRS", "GTS", and Means of
Radiofication

should be introduced in their oblast's. There are
2 photos.

ASSOCIATION: Otdel elektrosvyazi Molodechnenskogo oblastnogo uprav-
leniya svyazi (Electro-Communication Section of the
Communication Administration of the Molodechnenskaya
Oblast')

Card 3/3

SERGEYEV, Mikhail Yefifanovich, 1889- , redaktor; OSTANOVSKIY, T.S., redaktor

[Industrial wares; a commercial guide] Tovarovedenie promyshlennykh
tovarov. Moskva, Gos-torgizdat, 1949-1954. 3 v. (MLRA 9:9)
(Commercial products)

SERGEYEV, M.Ye., professor; PALLADOV, S.S., dotsent; NOVODEREZHKIN, P.I., dotsent; KIRYUKHIN, T.F., dotsent; TSEREVITINOV, B.F., dotsent; GUREVICH, B.S., kandidat tekhnicheskikh nauk; ANIRUSEVICH, D.I., st. prepodavatel'; GRANOVSKAYA, I.Ye., redaktor.

[Science of industrial wares] Tovarovedenie promyshlennykh tovarov.
Moskva, Gos. izd-vo torgovoi lit-ry. Vol. 2. 1954. 663 p. (MLR 7:8)
(Manufactures)

SERGEYEV, M

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SERGEYEV, M

YE

Kratkly Kurs Tovarovedeniya Promyshlennykh Tovarov (Short course in
the science of commodities concerning industrial goods, by) M. Ye. Sergeyev
(1 Dr.) Moskva, Gostrogizdat, 1955.
511 p. ILLUS., DIAGRS., TABLES.

SERGEYEV, M. Ye.

LYUBICH, Mikhail Garileyeovich, kand.tekhn.nauk, dots.; SERGEYEV, M.Ye., prof.,
retsenzent; FINGER, A.M., retsenzent; VARSHAVSKAYA, L.S., red.;
KOGAN, V.V., tekhn.red.

[Material used in making footwear] Obuvnoe materialovedenie.
Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po legkoi promyshlen-
nosti, 1957. 459 p. (MIRA 11:4)
(Shoe industry)

SENUROV, K.T., dots., DANITSKIY, I.N., BULIN, P.P., LEBEDEV, I.M., dots.
SERGEYEV, M.Ye., prof., VOZNYESENSKIY, N.N., dots., SEBKO, S.T.,
STEFANOVICH, I.P., kand.tekhn.nauk., TSEREVITINOV, B.F., red.;
LEVITAN, I.M., red.izd-va., LEVCHUK, K.V., red.izd-va., BRUDCHENKO,
A.M., red.izd-va., LEKANOVA, I.S., tekhn.red.

[Industrial and food products, a commodity guide] Tovarovedenie
promyshlennykh i prodovol'stvennykh tovarov. Moskva, Vneshtorgizdat
Vol.2. 1958. 574 p. (MIRA 11:9)
(Commercial products)

BULGAKOV, Nikolay Vasil'yevich; KUTYANIN, Georgiy Isaakovich;
SERGEYEV, M.Ye., prof., retsenzeng; MESYACHENKO, V.T.,
dots., retsenzeng; MAKSIMOVICH, A.G., red.; SINEL'NIKOVA,
TS.B., red.; MEDRISH, D.M., tekhn. red.

[Introduction, Plastics, Commercial Chemicals]Vvedenie,
Plasticheskie massy, Khimiko-moskatel'nye tovary. Moskva,
Gostorgizdat, 1962. 368 p. (MIRA 15:10)
(Commercial products) (Plastics) (Chemicals)

VINOGRADOV, Aleksandr Petrovich; KEDRIN, Yevgeniy Alekseyevich;
TSEKLEVITINOV, Boris Fedorovich; SERGEYEV, M.Ye., zasl. deyatel'
nauki, prof., doktor tekhn. nauk, retsenzent; BULGAKOV, N.V.,
prof., doktor tekhn. nauk, retsenzent; PLATUNOV, K.M., kand.
tekhn. nauk, retsenzent; SHVETSOVA, T.P., inzh., retsenzent;
MUKVANIDZE, D.S., inzh., retsenzent; YEGORKIN, N.I., prof.,
doktor tekhn. nauk, retsenzent; MASHKOV, A.N., kand. sel'khoz.
nauk, retsenzent; ARKHANGEL'SKIY, N.A., prof., red.; BORISOVA,
G.A., red.; GROMOV, A.S., tekhn. red.

[Leather goods, shoes, furs and pelts] Kozhevenno-obuvnye,
pushno-mekhovye i ovchinno-shubnye tovary. Pod red. N.A.Ar-
khangel'skogo. Moskva, Gos. izd-vo torg. lit-ry, 1962. 536 p.
(MIRA 15:3)

(Boots and shoes) (Fur) (Hides and skins)

ABRAMOV, P.R.; ALEKSEYEV, N.S.; ARKHANGEL'SKIY, N.A., prof.
[deceased]; GUREVICH, B.S.; ZAYTSEV, V.G.; KEDRIN, Ye.A.;
MIRONOVA, L.V.; OSTANOVSKIY, T.S., dots.; PALLADOV, S.S.,
dots.; SERGEYEV, M.Ye.; TER-OVAKIMYAN, I.A.; TSEREVITINOV,
B.F.; SHCHEGLOV, L.M.; YAKOVLEV, A.I.; BORISOVA, G.A.,
red.; MEDRISH, D.M., tekhn. red.

[Study of manufactured goods; concise course] Tovarovede-
nie promyshlennykh tovarov; kratkii kurs. [By] P.R.Abramov
i dr. Izd.2., perer. Moskva, Gostorgizdat, 1963. 768 p.
(MIRA 16:11)

(Commercial products)

SERGEYEV, N.

Land of the grapevine and the olive tree. Vokrug sveta no.2:38-43
F '55. (MIRA 8:4)
(Argentina--Description and travel)

VESELOVSKAYA, T.; SERGEYEV, N.; GUSHCHIN, A.; VORONOV, O.; GORSHKOV, V.

For the health and happiness of children! Za bezop.dvizh.
no.6:8-10 Je '60. (MIRA 13:7)

1. Direktor detskogo parka im. Pavlika Morozova.
(Children---Recreation) (Traffic safety)

~~SERGEYEV, N.~~

USSR/ Electronics - TVI band filters

Card 1/1 Pub. 89 21/32

Authors : Sergeev, N.

Title : TVI band filter

Periodical : Radio 2, page 38, Feb 1955

Abstract : A description is presented of the operation and construction of a TVI band filter used on "T-2 Leningrad" television sets for suppressing noise. Graph; circuit diagram; drawing.

Institution:

Submitted:

SERGEYEV, N.

Let's strengthen contacts between science and industry. Sov.
profsoiuzy 7 no.19:17-20 0 '59. (MIRA 13:2)
(Technology--Societies, etc.) (Efficiency, Industrial)

SERGEYEV, N.

Model warehouse for commercial products. Sov. torg. 33 no. 9:54-
55 S '60. (MIRA 14:2)
(Leningrad—Warehouses)

SERGEYEV, N.

Following the road traced by Lenin. NTO 3 no.9:24-25 S '61.
(MIRA 14:8)

(Moscow--Electric industries)

SERGEYEV, N., inzh.

Heat protection shields. Okhr. truda i sots. strakh. 4 no. 2:44-
45 F '61. (MIRA 14:2)

(Furnaces—Safety appliances)

SERGEYEV, N., kand.tekhn.nauk

Sawed blocks of limestone. Sel'stoi. 16 no.5:15-16 My '61.
(MIRA 14:6)
(Limestone)

SERGEYEV, N.

Our common concern. Voen.znan. 37 no.6:17-18 Je '61.
(MIRA 14:6)

1. Sekretar' partiynogo komiteta zavoda imeni Ordzhonikidze.
(Kol'chugin--Military education)

SERGEYEV, N.

"Economists volunteer workers promoting the utilization of hidden
potentialities of industrial production." Reviewed by N.Sergeev.
NTO 4 no.1:51 Ja '62. (MIRA 15:1)
(Factory management)

SERGEYEV, N.; RIDER, V.A.; ORIPOV, Kh.; BRUNNER, Yu.N.; MANGUSH, Kh.;
ORLOVA, A.S.; SHCHERBAKOVSKIY, N.N.; LESHCHINSKIY, N.S.;
VOYAKOVSKAYA, Ye.S.; DERYABIN, V.I.

Letters to the editor. Zashch. rast. ot vred. i bol. 6 no.5:44-45
My '61. (MIRA 15:6)

1. Inspektor po karantimu rasteniy g.Labinsk, Krasnodarskogo kraya (for Sergeyev).
2. Zaveduyushchiy Primorskaya gosudarstvennym sortoispytatel'skim uchastkom Stalinskoy oblasti (for Mangush).
3. Agronom po zashchite rasteniy Shchelkovskogo rayona, Moskovskoy obl. (for Orlova).
4. Zaveduyushchiy Aleksandrovskim nablyudatel'nym punktom, Kirovogradskaya obl. (for Shcherbakovskiy).
5. Inspektor po karantimu rasteniy, g. Pyatigorsk, Stavropol'skogo kraya (for Leshchinskiy).
6. Agronom po zashchite rasteniy g. Kamenets-Podol'skiy, Khmel'nitskoy oblasti (for Voyakovskaya).

(Plants, Protection of)

1. SERGEYEV, N., Eng.
2. USSR (600)
4. Vereskunov, G. P.
7. G. P. Vereskunov and Ye. M. Zinchenko's book on "Boring and blasting in coal mines." Ugol' 28, No. 5, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953. Unclassified.

YAMRYSHKO, A.; SERGEYEV, N.

The auditing group should constitute a part of the accounting section. Sov. org. 36 no.11:30-32 N '62. (MIRA 16:1)

1. Glavnyy bukhgalter Ministerstva trgovli UkrSSR (for Yamryshko).
 2. Glavnyy bukhgalter Kiyevskogo gorodskogo upravleniya trgovli (for Sergeyev).
- (Ukraine--Retail trade--Auditing and inspection)

SERGEYEV, N.

Give more attention to the problems of money circulation.
Den. i kred. 21 no.12:56-58 D '63. (MIRA 17:1)

1. Upravlyayushchiy Nelidovskim otdeleniyem Gosbanka
Kalininskoy oblasti.

SENDEYEV, D., (p. 1000); LEBROW, A., (p. 1000); LEBROW, A., (p. 1000).

"Leopard," CAT, "Oliofstain." Tekn. i voenn. no. 2: 84-86
P. 104. (MIRA 17:9)

SERGEYEV, N.A.

Automatization of disc humidifiers. Tekst.prom.15 no.1:
36-37 Ja '55. (MIRA 8:2)
(Air conditioning)

SERGEYEV, N.A.

121-2-19/20

TITLE: Books (Knigi)

PERIODICAL: "Stanki i Instrument" (Machine Tools and Tools), 1957,
No.2, p. 44 (U.S.S.R.)

ABSTRACT: Gurevich, B.G., "The strengthening of threads by surface rolling" (Uprocheniye rez'by obkatkoy), AN SSSR, Moscow, 1956, 14 pages.

Ivanov, G.P. et al., "The effects of the electric spark hardened layer on the wear resistance and the fatigue strength of components" (Vliyaniye sloya elektroiskrovoy obrabotki na iznosostoykost' i ustalostnuyu prochnost' detaley). "The improvement of the cavitation resistance of components by electric spark hardening" (Povysheniye kavitatsionnoy stoykosti detaley elektroiskrovym uprochneniyem). "The thermal stability of the electric spark hardened layer in tempering" (Teploustoychivost' sloya elektroiskrovogo uprochneniya pri otpuske), AN SSSR, Moscow, 1956, 24 pages.

Davidenkov, N.N. (Editor). "Problems of design, manufacture and service of springs" (Voprosy proyektirovaniya, izgotovleniya i sluzhby pruzhin). Collection of articles. Mashgiz, Moscow-Leningrad, 1956, 267 pages.

1/4 Pavlov, Z.P. et al. "Machine for the testing of cylindrical

121-2-19/20

Books (Cont.)

rollers for fretting fatigue" (Mashina dlya ispytaniya tsil-indricheskikh rolikov na kontaktnuyu ustalost'). "A recording instrument for the tracing of compression, tension and relaxation diagrams" (Registriruyushchiy pribor dlya zapisi krivikh szhatiya, rastyazheniya i relaksatsii), AN SSSR, Moscow, 1956, 15 pages.

Polyakov, D.G. and Meyerovich, I.M. "Machines for strength tests of gear couplings and universally hinged shafts" (Mashiny dlya isputaniya na prochnost' zubchatykh muft i universal'nykh shpindeley), AN SSSR, Moscow, 1956, 13 pages.

Sergeyev, N.A. "Improvement of the productivity of labour in fitting and assembly work" (Povysheniye proizvoditel'nosti truda pri slesarnykh i sborochnykh rabotakh), Mashgiz, Moscow-Leningrad, 1956, 288 pages.

Proshin, G.A. "The electric spark treatment of machine components in repair work" (Elektroiskrovaya obrabotka detaley mashin pri remonte), Mashgiz, Kiev, Moscow, 1956, 111 pages.

Anfimov, M.I. "Designs of reducing gears" (Konstruktsii reduktorov). Album. Mashgiz, Moscow-Sverdlovsk, 1956, 220 pages.

2/4

Books. (Cont.)

121-2-19/20

Belyayed, P.G., "A universal fixture for the centreless grinding of cylindrical components" (Universal'noye prispobleniye dlya shlifovaniya tsilindricheskikh detaley bez tsentrov), AN SSSR, Moscow 1956, 15 pages.

Bykov, P.B. and Khankin, L.D., "The reduction of auxiliary time in lathe work (Sokrashcheniye vspomogatel'nogo vremeni pri rabote na tokarnykh stankakh), Mashgiz, Moscow, 1956, 167 pages.

Madeinskaya, E.P., "Investigation of cutting tool wear by means of radio-active isotopes" (Issledovaniye iznosa rezhushchego instrumenta s pomoshch'yu radioaktivnykh izotopov), 2nd edition Mashgiz, Moscow, 1956, 164 pages.

Shal'nov, V.A. "High speed grinding of structural alloy steels" (Skorostnoye shlifovaniye legirovannykh konstruktsionnykh staley), Oborongiz, Moscow, 1956, 128 pages.

Petrusevich, A.I. et al., "The dynamic loads in gear transmissions with straight spur gears" (Dinamicheskiye nagruzki v zubchatykh peredachakh s pryamozubymi kolesami), AN SSSR, Moscow, 1956, 134 pages.

3/4

Books. (Cont.)

121-2-19/20

Gorbunov, E.K. and Kiselev, M.A. "Computation of the numerical strength of automatic screw machine setters (Raschet chislennosti naladchikov tokarnykh avtomatov), AN SSSR, Moscow, 1956, 13 pages.

"Fixtures for grinding work" (Prisposobleniya dlya shlifoval'nykh rabot). Collection of articles. AN SSSR, Moscow, 1956, 28 pages.

Raykher, S.A., "Safety engineering in heat treatment shops" (Tekhnika bezopasnosti v termicheskikh tsekhakh), Mashgiz, Moscow, 1956, 144 pages.

AVAILABLE:

4/4

GRISHINA, Antonina Andreyevna; SERGEYEV, Nikolay Aleksandrovich;
KOROTKOV, S.N., retsenzent; SUBBOTIN, S.S., retsenzent;
PUDNIK, F.P., nauchnyy red.[deceased]; GUSEVA, A.I., red.;
KNAKNIN, M.T., tekhn. red.

[Technology of the tailoring of women's coats] Tekhnologiya
poshiva zhenskikh pal'to. Moskva, Rostekhzdat, 1962. 231 p.
(MIRA 16:4)

(Tailoring (Women's))

REPOKHEN, G. Kotey Afimast'yevich [unclear] [unclear]

[Every rural inhabitant should be trained to operate machines] Kaz drama zhitel'iu selu - profumizatsiya zatoru. Moskva, Kolos, 1984. 60 p. (Mol. kn.)

SERGEYEV, N.D.

Effective shape for ties made of prestressed concrete materials.
Zhel.dor.transp.38 no.12:56-58 D '56. (MLRA 10:2)
(Railroads--Ties)

SERGEYEV, M.D., Cand Tech Sci -- (diss) "Certain inverse problems concerning girders lying ^{up} on an elastic foundation." Len 1958, 16 pp ("in" of railways USSR. Len order of Lenin Inst of engineers of Railroad Transport im Academician V.N. Obratzov) 100 copies (KL, 27-58, 112)

- 143 -

Sergeyev, N. D.

SOV/124-58-8-9264

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 8, p 131 (USSR)

AUTHOR: Sergeyev, N. D.

TITLE: Electrical Methods for the Static Analysis of Structures (Elektricheskiye metody rascheta po statike sooruzheniy)

PERIODICAL: Sb. stud. nauchn. o-va. Leningr. in-t inzh. zh.-d. transp., 1958, Nr 4, pp 86-98

ABSTRACT: Bibliographic entry

Card 1/1

SERGEYEV, N.D., aspirant

Method of selecting optimum cross-section dimensions for beams
lying on elastic foundations. Sbor. LIIZHT no.158:133-142 '58.
(MIRA 11:6)

(Girders)

SERGEYEV, N.D., aspirant

Variation method of determining minimum volume forms for
beams lying on elastic foundations. Sbor. LIIZHT no.158:143-146
'58. (MIRA 11:6)
(Girders)

S/167/60/000/005/001/002
D239/D304

AUTHOR: Sergeyev, N.D.

TITLE: Calculation scheme for determining local tensions in beams with special profiles

PERIODICAL: Akademiya nauk UzSSR. Izvestiya. Seriya tekhnicheskikh nauk, no. 5, 1960, 63 - 68

TEXT: The aim of this article was to find the approximate formulae for local tensions in beams - for example in rails. The exact solution could be achieved using the results of the theory of elasticity. The author obtains his formulae by applying the methods of elementary mechanics. The pressure of the wheels of the moving device could be reduced to the following action: a) To the moment represented by the vector directed along the axis of the rail head; b) To the vertical axial force; c) To the horizontal axial force. To find the action of each of the separate factors, the author introduces the axes of reference X, Y, Z; X along the rail. Y hori- ✓

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Calculation scheme for ...

zontal and perpendicular to X and Z upwards. In each case, the author considers one acting moment only, considering all other factors negligible. To simplify the problem, the author considers the rail head as an infinite beam which lies on an elastic base - the web - consisting of separate non-connected rods. The working of the head of the rail could be described by the formula:

$$\varphi'' - \frac{k_1}{GI_k} \varphi = 0.$$

where φ - the angle of torsion; G - modulus of the shear; I_k - moment of inertia; k_1 - coefficient for torsion. Using the boundary conditions:

$$\varphi_{x \rightarrow \infty} = 0; \quad GI_k \varphi'_{x=0} = -\frac{M}{2},$$

where M is the torsional moment, the solution obtained is

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$$\varphi = \frac{M}{2GI_k \alpha} e^{-\alpha x},$$

where $\alpha = \sqrt{\frac{k_1}{GI_k}}$; the acting moment which bends the web is

$$m = GI_k \varphi'' = \frac{M}{2} \alpha e^{-\alpha x}$$

and its maximum value $m_0 = \frac{M}{2} \alpha$. Similarly the author obtains the acting deflecting moment for axial vertical force and its maximum value equals

$$p_0 = \frac{P}{2} \alpha_1; \text{ where } \alpha_1 = \sqrt[4]{\frac{k_2}{4EI_y}},$$

where P - vertical force; E - Young modulus; I_y - moment of inertia with respect to the y axis; k_2 - coefficient for vertical displacement; for the horizontal axial force the corresponding values

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are

$$t_0 = \frac{\pi}{2} \beta; \text{ where } \beta = \sqrt[4]{\frac{k_3}{4EI_z}}$$

where T represents the horizontal force; I_z represents the moment of inertia with respect to the vertical axis. The author considers the torsional moment of the head and bending moment of the web resulting from the facts that the plane of action of the horizontal force differs from the plane of action of the resistance. This problem is reduced to solving the following equation:

$$\varphi'' - \alpha = \frac{ta}{GI_k},$$

where a is the distance of the rail head from the web and t - acting horizontal moment. The maximum value of $m = GI_k \varphi''$ is given by

$$m_0 = Ta\beta^3 \frac{(\alpha - \beta)^2 + \beta^2}{4\beta^4 + \alpha^4}.$$

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Now the author can write the expressions for the vertical torsions

$$\sigma = \frac{m_o}{W} C_2 + \frac{p_o}{F} C_1 \text{ or}$$

$$\frac{6}{b_1^2} C_2 \left[\frac{M}{2} \alpha + T \alpha \beta^3 \frac{(\alpha - \beta)^2 + \beta^2}{4\beta^4 + \alpha^4} \right] + \frac{P \alpha_1}{2b_1} C_1;$$

and horizontal tension

$$\tau = \frac{t_o}{F} = \frac{T \beta}{2b_1},$$

where C_1 and C_2 are coefficients of concentration of tensions for compression and bending; b_1 the width of the rail head where it meets the web. All the above mentioned formulae have been tested experimentally and the difference between the experimental and calculated data lies in the range of 4-10 %. In two cases only was it equal to 18-19 %. This could be explained by the under-estimation

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of the hardness of the web. There are 1 figure, 1 table and 3 Soviet-bloc references. ✓

ASSOCIATION: Institut mekhaniki AN UzSSR (Institute of Mechanics,
AS Uzbek SSR)

SUBMITTED: March 23, 1960

Card 6/6

SERGEYEV, N.D., kand.tekhn.nauk

Causes of increased vibration of the gas cleaning system of
a blast furnace. Prom. stroi. 40 no.5:52-53 '62. (MIRA 15:5)
(Kuznetsk. Blast furnaces--Equipment and supplies)

SERGEYEV, N.P.

(Nizhnyuznetsk)

The form of a buckling rod losing its stability in the pre-
stressing process. Stroi. mekh. i rasch. sooruzh. 5 no.62
42-43 '63 (NTRA 1737)

L 65197-65 EWT(1)/EWP(m)/EWA(d)/FCS(k)/EWA(1)

ACCESSION NR: AP5006297

S/0096/65/000/003/0047/0051

621.1.016.4

AUTHOR: Alekseyev, G. V. (Engineer); Remizov, O. V. (Engineer); Sergeyev, N. D. (Engineer); Zenkevich, B. A. (Candidate of technical sciences); Peskov, O. D. (Candidate of technical sciences); Subbotin, V. I. (Doctor of technical sciences)

TITLE: Critical heat fluxes during forced flow of water

SOURCE: Teploenergetika, no. 3, 1965, 47-51

TOPIC TAGS: fluid flow, forced flow, flow analysis, external flow, internal flow

ABSTRACT: The authors examine experimental data on the boiling crisis during forced flow of underheated water and of a water-steam mixture in tubes. These data are compared with those on external flow around an isolated tube in a symmetric annular space, flow around a tube located along the axis of a square channel, and external longitudinal flow over bundles of tubes. Some of the data given in this paper are from previously published works by these authors. The results are given in a series of graphs. It is found that q_{cr} is inversely related to pressure for water flow within the tubes. The dependence on pressure is reduced when the mass velocity of

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the water flow is increased. For flow within tubes, q_{cr} is inversely related to the enthalpy of the water in the crisis zone, the effect of enthalpy increasing with the rate of flow of the water. The complex relationship between q_{cr} and various combinations of parameters is discussed for external longitudinal flow. There is a theoretical difference between the cases of internal and external cooling with respect to the effect of flow parameters and secondary factors on q_{cr} in external flow. Care should be taken when generalizing experimental data not to depend on extrapolation into regions where there is no reliable empirical basis for this procedure, since experience has shown that q_{cr} is sometimes a complex function of the flow parameters and various secondary factors. Orig, art. has: 8 figures.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: ME

NO REF SOV: 012

OTHER: 002

max
Card 2/2

SEHCERYU, N.O., admiral

A navy of a great power. Mor. sbor. 48 no.7:3-9 J1 '65.
(MIRA 18:8)

L 046002-67 ENT(M)/E.P.(+)/E.I. JUP(6) JD/JG/R/LE
ACC NR: AP6033830 (N) SOURCE CODE: UR/0096/66/000/011/0050/0053

AUTHOR: Petrosyan, R. A. (Candidate of technical sciences); Sergeyeva, N. D.
(Engineer)

ORG: All-Union Institute of Heat Engineering (Vsesoyuznyy teplotekhnicheskii institut)

TITLE: Rate of high-temperature corrosion in products of combustion of sulfurous mazut with a small air excess

SOURCE: Teploenergetika, no. 11, 1966, 50-53

TOPIC TAGS: CORROSION RESISTANCE, COMBUSTION PRODUCT, CORROSION RATE,
~~STEEL~~ gas corrosion, ~~high-temperature corrosion~~, sulfurous mazut com-
bustion product, austenitic steel ~~corrosion~~, perlite steel ~~corrosion~~, CHROMIUM
STEEL, PEARLITIC STEEL, 12KhMF PEARLITIC STEEL, 12Kh2MFSR PEARLITIC STEEL, EI756 CHROMIUM
STEEL, 1Kh18N12T AUSTENITIC STEEL, EI17 AUSTENITIC STEEL, EI695R AUSTENITIC STEEL
ABSTRACT: The corrosion of 12KhMF and 12Kh2MFSR perlitic steels, EI756 chromium
steel, and 1Kh18N12T, EI17 and EI695R austenitic steels at 590-700C in products of
combustion of mazut with 2-3.0% air excess has been tested. The mazut used con-
tained 2.5-3.0% sulfur and 0.1% ash; the ash contained 14-20% vanadium pentoxide.
Both perlitic steels were found to have approximately the same corrosion resistance
at high temperature. At metal temperatures up to 570C, their corrosion rate is
below 0.1 g/m²·hr, but at 614C it reaches about 0.7 g/m²·hr in 12Kh2MFSR steel.
EI756 chromium steel has good corrosion resistance at temperatures up to 615C.
Austenitic steels have a better corrosion resistance than perlitic steels:

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UDC: 620.197.1.001.5

L 04602-67

ACC NR: AP6033830

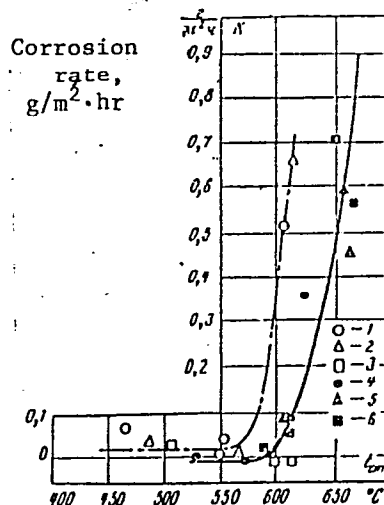


Fig. 1. Temperature dependence of the corrosion rate of 12KhMF(1), 12Kh2MFSR(2), EI756(3), 1KhN12T(4), EP-17(5), and EI695R(6) steels.

1Kh18N12T steel, for instance, has a corrosion rate of 0.5 g/m²·hr at 650°C. However, austenitic steels EP17 and EI695R, intended for operation at 690—700°C, have a high corrosion rate at temperatures as low as 660—670°C (see Fig. 1). Analysis of the ash deposits showed that the vanadium pentoxide content decreases with an increase

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ACC NR: AP6033830

in temperature and the ratio of Na_2O to V_2O_5 increases. Results of investigations led to the conclusion that none of the steels tested has a satisfactory corrosion resistance in combustion products of sulfurous mazut with small excess of air at temperatures approaching the upper limit of the permissible operation range. Orig. art. has: 4 figures and 4 tables.

SUB CODE: 13, 11/ SUBM DATE: none/ ORIG REF: 003/ OTH REF: 002/ ATD PRESS: 5100

Card 3/3 *lth*

ACC NR: AN7002251

SOURCE CODE: UR/9008/67/000/027/0004/0004

AUTHOR: Gorshkov, S. G.; Grishanov, V. M.; Kasatonov, V. A.; Sergeyev, N. D.;
Borzov, I. I.; Kotov, P. G.; Ivanov, V. N.; Fominykh, V. A.; Butoma, B. Ye.;
Lobov, S. M.; Orel, A. Ye.; Chursin, S. Ye.; Amel'kov, N. N.; Andreyev, V. A.;
Chabanenko, A. T.; Anisimov, I. A.; Smirnov, N. I.; Volosatov, B. M.; Slivin, Ye. M.;
Noskov, A. K.; Karaganov, L. I.; Sutyagin, B. V.; Sukachev, K. P.; Sukhov, S. M.;
Vashantsev, V. I.; Tkachenko, T. I.; Napitukhin, V. A.; Smirnov, M. S.; Gorokhov,
A. S.

ORG: none

TITLE: Death of Vice-admiral V. P. Razumov

SOURCE: Krasnaya avezda, no. 27, 01 Feb 67, p. 4, col. 6

TOPIC TAGS: military personnel, scientific personnel

ABSTRACT:

Engineer Vice-admiral V. P. Razumov is dead. He was born in 1909. In the postwar period he served with the Northern fleet and the main administration of the Navy.

SUB CODE: 05/ SUBM DATE: none / ATD PRESS: 5112

Card 1/1

UDC: none

SERGEYEV, N. S., Cand of Tech Sci -- (diss) "On the Utilization of a
Special Source of Current for Decreasing Erratic Currents and the
Potential of Rails," Moscow, 1959, 7 pp (Moscow Institute of
Engineers of Railroad Transport im Stalin) (KL, 2-60, 114)

SERGEYEV, N.G., inzh.

Aspects of voltage regulation at electric railroad traction
substations. Trudy MIIT no.104:94-104 '59. (MIRA 12:9)
(Voltage regulators) (Electric railroads--Substations)

SERGEYEV, N.G., inzh.

Using the basic circuit method for the design of rail distribution systems and the evaluation of their effect on underground structures. Trudy MIIT no.122:24-38 '59.

(MIRA 13:5)

(Electric railroads--Current supply)

SERGEYEV, N.G., inzh.

Using drainage and boosters for the control of leakage
currents. Trudy MIIT no.122:39-53 '59.

(MIRA 13:5)

(Electric railroads--Current supply)

(Electric currents, Leakage)

SERGEYEV, N. G., gidromekhanik

Largest continuous furnace pipe welding plant in the world.
Metallurg 7 no.11:22-23 N '62. (MIRA 15:10)

1. Upravleniye "Metallurgstroy".

(Taganrog---Pipe mills)

MININ, G.A., kand.tekhn.nauk; SERGEYEV, N.G., kand.tekhn.nauk; BESSONOV,
V.A., inzh.; KISLYAKOV, V.A., inzh.

Use of mathematical statistics and the probability theory for
studying and designing the power supply systems of electric
railroads. Trudy MIIT no.144:38-49 '62. (MIRA 15:10)
(Electric railroads—Current supply)

SERGEYEV, N.G., kand.tekhn.nauk

Current distribution in a system consisting of "rails-ground-underground structure" during the use of track current sources and evaluation of their effectiveness. Trudy MIIT no.144:114-125 '62. (MIRA 15:10)

(Electric railroads—Current supply)

SERGEYEV, N.G., kand.tekhn.nauk

Use of additional e.m.f. in the calculation of current distribution
in a "rails-ground-underground structure" system. Trudy MIIT
no.144:126-130 '62. (MIRA 15:10)
(Electric railroads—Current supply)

SERGEYEV, N.G., dotsent, kand.tekhn.nauk

Open-circuit current of a track current source represented by
a magnetic amplifier taking into account stray current effects.
Trudy MIIT no.199:84-91 '65. (MIRA 18:8)

MAREK, A., prof., doktor tekhn.nauk; SERGETEV, N.G., dotsent, kand.tekhn.
; CRIBACHEV, O.V., inzh.

Operational tests of an experimental track current source sector.
Trudy MIIT no.199:92-103 '65.

(MIRA 18:8)

SERGEYEV, N.I.

Synoptic seasons and seasonal anomalies of air temperature during
the cold part of the year in Eastern Siberia. Sbor. rab. po sinop.
no.3:93-138 '59. (MIRA 12:11)

1. Irkutskoye Upravleniye gidrometeorologicheskoy sluzhby (UGMS).
(Siberia, Eastern--Atmospheric temperature)

POLINKOVSKAYA, A.I., kand. tekhn. nauk; MANUYLOVA, N.S., kand. khim. nauk;
SERGEYEV, N.I., inzh.

Service life of the linings of rotary kilns for expanded
perlite. Sber. trad. ROSNIIMS no.25:105-119 '62
(MIRA 17:8)

SERGEYEV, N.I.

Monthly anomalies of precipitation in Eastern Siberia in the
warm half of the year. Trudy Dal'nevost. NIGMI no. 16:26-55
'64. (NIRA 17:11)

SERGEYEV, N. I.

"Neuro-humoral factors in artificial insemination of swine."

report submitted to 5th Intl Cong, Animal Reproduction & Artificial Insemination,
Trent, Italy, 6-13 Sep 64.

SERGEYEV, N.M.; SHAPET'KO, N.N.; PANOV, Ye.M.; SOROKINA, R.S.

Nuclear magnetic resonance spectra of F^{19} in α,β -difluoro- β -chloro-styrenes. Teoret. i eksper. khim. 1 no. 5:695-697 S-O '65.
(MIRA 19:1)

1. Fiziko-khimicheskiy institut imeni Karpova, Moskva. Submitted February 26, 1965.

CHAPET'KO, N.N.; SERGEYEV, N.M.; PANOV, Ya.M.; SOROKINA, R.S.

Extralong-range spin-spin interaction in the nuclear magnetic resonance spectrum of F^{19} of para-fluoro- α,β -difluoro- β -chloro-styrene. Zhur. strukt. khim. 6 no. 48641-643 J1-Ag '65
(MIRA 1961)

1. Fiziko-khimicheskiy institut imeni L. Ya. Karpova, Moskva.
Submitted November 5, 1964.

SERGEYEV, N.M.; LIPMAN, A.A.

Pneumatic concentration table. Patent U.S.S.R. 74,079, Dec. 31, 1949.
(CA 47 no.19:9682 '53)

SERGEYEV, N. M.

BA 4T37

USSR/Welding, Arc
Electrodes

Apr 1947

"Making Electrodes of High Productivity for Manual
Arc Welding," N M Sergeyev, 4 pp

"Avtogennoye Delo" No 4

Gives tables of operating data and concludes that the
use of twin electrodes is most productive.

4T37

SERGEYEV, N.M.

Measuring fuel consumption at the float chamber of a carburetor.
Avt.prom. no.9:34-35 S '60. (MIRA 13:9)

1. Moskovskiy avtomobil'no-dorozhnyy institut.
(Automobiles--Fuel consumption--Measurement)

ARKHANGEL'SKIY, V.M.; AFANAS'YEV, L.L., doktor tekhn. nauk.;
ILARIONOV, V.A.; SERGEYEV, N.M.; TSUKERBERG, S.M.,
DEKHTERINSKIY, L.V.; ANOKHIN, V.I., kand. tekhn. nauk,
retsenzent; TSETENKO, V.G., retsenzent

[Motor vehicles; their design, operation and repair] Avto-
mobili; ustroistvo, ekspluatatsiia i remont. Moskva, Ma-
shinostroenie, 1965. 510 p. (MIRA 18:8)

SERGEYEV, N.M.; GRIMBERG, A.N.

More accurate definition of the hypothesis of ring currents by
an introduction of the distribution function. Zhur. struk. khim.
6 no.3:458-460 My-Je '65. (MIRA 18:8)

1. Nauchno-issledovatel'skiy fiziko-khimicheskiy institut imeni L.Ya.
Karpova, Moskva.

TARANENKO, P.I.; LUR'YE, M.I., kand.tekhn.nauk; SERGEYEV, N.M.; YURCHEVSKIY, A.A.

Program controlled stand for investigating unsteady motion
conditions of motor vehicles. Avt.prom. 31 no.10:26-30 0 '65.

(MIRA 18:10)

1. Moskovskiy avtomobil'no-dorozhnyy institut i TSentral'nyy
nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni
avtomobil'nyy i avtomotornyy institut.

SHAPET'KO, N.N.; SERGEYEV, N.M.; PETRIY, O.P.; TALALAYEVA, T.V.; MAKHINA, A.A.

Nuclear magnetic resonance spectra of F^{19} in fluorosilanes.
Zhur. strukt. khim. 6 no.1:158-159 Ja-F '65.

(MIRA 18:12)

1. Fiziko-khimicheskiy institut imeni L.Ya.Karpova. Submitted
August 10, 1964.

SERGEYEV, N.M.; SHAPET'KO, N.N.; TIMOFEYUK, G.V.

Nuclear magnetic resonance spectra of F^{19} in trifluorostyrenes. Zhur.
strukt. khim. 6 no.2:300-302 Mr-Apr '65. (MIRA '8:7)

1. Fiziko-khimicheskiy institut imeni Karpova.

BUTOMA, B.Ye.; SOKOLOV, P.A.; BALAYEV, D.N.; ~~SERGEYEV, N.M.~~; SHUMSKIY, K.A.;
 TYAPKIN, M.Ya.; SMIRNOV, V.A.; PIROGOV, N.I.; FEDOROV, N.A.;
 GOLYASHKIN, G.S.; KUZ'MIN, A.P.; AKULINICHEV, V.P. brigadir; GORBENKO,
 Ye.M.; BYSTREVSIIY, L.M., inzh.; STEPANOV, P.S., brigadir; Us, I.S.,
 brigadir-sudosborshchik, deputat Verkhovnogo Soveta SSSR; USTINOV,
 P.D., slesar'-sborshchik; FINOGENOVA, N.Ya., tokar'; LERNER, M.;
 ALEKSEYEV, R.Ye.; SIVUKHIN, K., starshiy master; OSTAF'YEV, A.I.;
 TROFIMOV, B.A., inzh.; KOVRYZHKIN, V.F., inzh.; MOISEYEV, A.A., prof.;
 GOLUBEV, N.V.; MOGILEVICH, V.I.; ANDRYUTIN, V.I.; ANDRIYEVSKIY, M.I.;
 MATSKEVICH, V.D., dots.

Shipbuilders prepare for the 21st Extraordinary Congress of the CPSU.
 Sudostroenie 25 no.1:1-25 Ja '59. (MIRA 12:3)

1. Predsedatel' Gosudarstvennogo komiteta Soveta Ministrov SSSR po sudostroyeniyu, ministr SSSR (for Butoma).
2. Nachal'nik upravleniya sudostroitel'noy promyshlennosti Lensovnarkhoza (for Sokolov).
3. Direktor Baltiyskogo sudostroitel'nogo zavoda im. S.Ordzhonikidze (for Balayev).
4. Nachal'niki tsekhov Baltiyskogo sudostroitel'nogo zavoda im. S. Ordzhonikidze (for Sergeyev, Shumskiy).
5. Nachal'nik mekhanicheskogo tsekha Baltiyskogo sudostroitel'nogo zavoda im. S. Ordzhonikidze (for Tyapkin).

(Continued on next card)

BUTOMA, B.Ye.---(continued) Card 2.

6. Brigada kommunisticheskogo truda Baltiyskogo sudostroitel'nogo zavoda im. S. Ordzhonikidze (for Smirnov). 7. Glavnyy inzhener Admiralteyskogo sudostroitel'nogo zavoda, Leningrad (for Pirogov). 8. Glavnyy inzhener sudostroitel'nogo zavoda im. A.A. Zhdanova (for Fedorov). 9. Nachal'nik elektrodного tsekha Sudostroitel'nogo zavoda im. A.A. Zhdanova (for Golyashkin). 10. Nachal'nik tsekha kommunisticheskogo truda sudostroitel'nogo zavoda im. A.A. Zhdanova (for Kuz'min). 11. Malyarnyy tsekh sudostroitel'nogo zavoda im. A.A. Zhdanova (for Akulinichev). 12. Glavnyy inzhener Nikolayevskogo sudostroitel'nogo zavoda im. I.I. Nosenko (for Gorbenko). 13. Nikolayevskiy sudostroitel'nyy zavod im. I.I. Nosenko (for Bystrevskiy, Us, Ustinov, Finogenova). 14. Slesarno-sbornochnaya brigada Nikolayevskogo sudostroitel'nogo zavoda im. I.I. Nosenko (for Stepanov). 15. Zamestitel'nachal'nika konstruktorskogo byuro sudostroitel'nogo zavoda "Krasnoye Sormovo" (for Lerner). 16. Glavnyy konstruktor konstruktorskogo byuro sudostroitel'nogo zavoda "Krasnoye Sormovo" (for Alekseyev). 17. Sudostroitel'nyy zavod "Krasnoye Sormovo" (for Sivukhin). 18. Direktor sudostroitel'nogo zavod "Leninskaya kuznitsa" (for Ostaf'yev). 19. Sekretar' partkoma TSentral'nogo nauchno-issledovatel'skogo instituta (for Trofimov). (Continued on next card)

BUTOMA, B.Ye.--(continued) Card 3.

20. Predsedatel' Leningradskogo oblastnogo pravleniya Nauchno-tekhnicheskogo otdela sudostroitel'noy promyshlennosti (for Moiseyev).
21. Glavnyye inzheneriy Konstruktorskogo byuro (for Golubev, Andryutin).
22. Glavnyy konstruktor Konstruktorskogo byuro (for Mogilevich).
23. Nachal'nik Tsentral'nogo tekhniko-konstruktorskogo byuro (for Andriyevskiy).
24. Zamestitel' direktora Leningradskogo korablistroitel'nogo instituta po uchebnoy chasti (for Matskevich).

(Shipbuilding)

1. N. N. Gerasimov, kand. tekhn. nauk; SERGEYEV, I. N.,
ed.

[Tramcar of a motor vehicle] Priblizhennost' avtomobilya.
Izdat. Moskva, Transport, 1961. 93 p. (MIRA 17:6)